Docket No.: FUU 0017 VA/40929.68

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Amendments to the Claims

Approved
11/23/05

- 1. (Currently amended) An article-packaging member defining an extruded cross section, said extruded cross section extending along substantially an entire length of said packaging member and comprising:
 - a structural framework formed of a relatively rigid extruded plastic material;
- a bundling channel formed in said extruded cross section along an exterior face of said article-packaging member; and
- a plurality of non-opposing non-facing pliable projections formed of a relatively pliable plastic material extending from outer surfaces of said structural framework outside of said bundling channel, wherein said pliable projections are configured to enhance friction between the article-packaging member and a surface engaged by the article packaging member.
- 2. (Original) An article-packaging member as claimed in claim 1 wherein said structural framework comprises:
 - an external support framework formed of a rigid extruded plastic material; and an internal support framework formed of a rigid extruded plastic material.
- 3. (Original) An article-packaging member as claimed in claim 2 wherein said structural framework defines a continuous cross section including said external support framework and said internal support framework.
- 4. (Currently amended) An article-packaging member as claimed in claim 2 wherein said plurality of non-opposing non-facing pliable projections comprises a set of pliable projections extending from said external support framework.
- 5. (Original) An article-packaging member as claimed in claim 1 wherein said bundling channel is open to an exterior of said article-packaging member and defines a substantially planar recessed surface partially bounded by sidewalls.

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- 6. (Original) An article-packaging member as claimed in claim 5 wherein said sidewalls of said bundling channel are substantially perpendicular to said recessed surface of said bundling channel.
- 7. (Original) An article-packaging member as claimed in claim 5 wherein said recessed surface is supported by an internal support framework of said structural framework.
- 8. (Original) An article-packaging member as claimed in claim 5 wherein opposite cross-sectional extremities of said recessed surface are supported by an internal support framework of said structural framework.
- 9. (Original) An article-packaging member as claimed in claim 5 wherein opposite cross-sectional extremities of said recessed surface and a midpoint of said opposite cross-sectional extremities are supported by an internal support framework of said structural framework.
- 10. (Original) An article-packaging member as claimed in claim 5 wherein said substantially planar recessed surface extends along substantially an entire length of said bundling channel parallel to an opposing exterior face of said structural framework.
- 11. (Original) An article-packaging member as claimed in claim 5 wherein a width dimension of said recessed surface is at least 25% of an average width dimension of said packaging member.
- 12. (Original) An article-packaging member as claimed in claim 5 wherein said substantially planar recessed surface is unbounded at opposite ends of said bundling channel, whereby a portion of a bundling band may extend through said opposite ends of said bundling channel in contact with said recessed surface.
- 13. (Original) An article-packaging member as claimed in claim 1 wherein said extruded cross section further comprises an additional bundling channel formed in said extruded cross section along an alternate exterior face of said article-packaging member.

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- 14. (Original) An article-packaging member as claimed in claim 1 wherein said extruded cross section defines a structural thickness dimension that assumes a substantially lower value in an area of said bundling channel and a substantially higher value in an area outside of said bundling channel.
- 15. (Original) An article-packaging member as claimed in claim 1 wherein said extruded cross section defines a structural thickness dimension that assumes a substantially higher value in areas of said pliable projections and a substantially lower value in areas outside of said pliable projections.
- 16. (Currently amended) An article-packaging member as claimed in claim 1 wherein said plurality of non-epposing non-facing pliable projections comprises a set of pliable projections defining a support plane displaced from said structural framework.
- 17. (Original) An article-packaging member as claimed in claim 1 wherein said article-packaging member further comprises a set of partial cross-cuts defining sides of a packaging member quadrilateral, wherein said partial cross-cuts extend a sufficient distance through said extruded cross section to create a pivoting connection between selected sides of said packaging member quadrilateral.
- 18. (Original) An article-packaging member as claimed in claim 17 wherein said partial crosscuts extend from a top surface of said packaging member to, but not through, a bottom side of said packaging member, wherein said bottom side of said packaging member defines a bottom surface of said packaging member opposite said top surface of said packaging member.
- 19. (Original) An article-packaging member defining an extruded cross section, said extruded cross section extending along substantially an entire length of said packaging member and comprising:
 - a structural framework formed of a relatively rigid extruded plastic material; and

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a set of partial cross-cuts defining sides of a packaging member quadrilateral, wherein said partial cross-cuts extend a sufficient distance through said extruded cross section to create a pivoting connection between selected sides of said packaging member quadrilateral.

- 20. (Original) An article-packaging member as claimed in claim 19 wherein said partial crosscuts extend from a top surface of said packaging member to, but not through, a bottom side of said packaging member, wherein said bottom side of said packaging member defines a bottom surface of said packaging member opposite said top surface of said packaging member.
- 21. (Original) An article-packaging member as claimed in claim 19 further comprising a bundling channel formed in said extruded cross section along an exterior face of said article-packaging member.
- 22. (Original) An article-packaging member as claimed in claim 19 further comprising at least one set of pliable projections formed of a relatively pliable plastic material extending from said structural framework.
- 23. (Currently amended) A plastic article-packaging member defining a cross section, said cross section extending along substantially an entire length of said packaging member and comprising:
 - a structural framework formed of a relatively rigid plastic material;
- a bundling channel formed in said cross section along an exterior face of said articlepackaging member; and
- nt least one pliable projection a plurality of non-facing pliable projections formed of a relatively pliable plastic material extending from outer surfaces of said structural framework outside of said bundling channel, wherein said pliable projections are configured to enhance friction between the article-packaging member and a surface engaged by the article packaging member.